

US010757499B1

(12) United States Patent

Vautrin et al.

US 10,757,499 B1

(45) **Date of Patent:** Aug. 25, 2020

(54) SYSTEMS AND METHODS FOR CONTROLLING PLAYBACK AND OTHER FEATURES OF A WIRELESS HEADPHONE

(71) Applicant: Sonos, Inc., Santa Barbara, CA (US)

(72) Inventors: Jodi Vautrin, Boston, MA (US); Aki
Laine, Santa Barbara, CA (US); Dana
Krieger, Santa Barbara, CA (US);
Philippe Vossel, Wuppertal (DE);
Vincent Shyu, Santa Barbara, CA (US)

(73) Assignee: Sonos, Inc., Santa Barbara, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

` '

(21) Appl. No.: 16/583,094

(22) Filed: Sep. 25, 2019

(51) Int. Cl. H04R 1/10 (2006.01) G06F 3/16 (2006.01) (Continued)

(Continued)

(58) Field of Classification Search

CPC ... G10L 15/26; H04R 1/1083; H04R 2460/01; H04R 1/1041; H04R 1/105; H04R 2410/07; H04R 2420/01; H04R 2499/11; H04R 5/033; H04R 1/10; H04R 1/1025; H04R 2201/107; H04R 2420/07; A63F 13/12; A63F 13/424; A63F 13/87; A63F 2300/1081; A63F 2300/572; A63F 2300/6072; H04M 3/4938; H04M 1/642; H04M 1/663; H04M 1/05; H04M 1/271; H04M 1/6066; H04M 1/6091; H04M 1/72502; H04M 1/737; G10K 11/002; G10K 11/178; G10K 11/17823; G10K 11/17879; G10K 2210/1081; H03G 5/165; H04L 51/04; H04L 51/066; H04L 51/10; H04L 51/38

(Continued)

(56) References Cited

(10) Patent No.:

U.S. PATENT DOCUMENTS

6,236,969	B1*	5/2001	Ruppert	H04M 1/05
2002/0159833	A1*	10/2002	Nabeshima	704/270 B21F 35/003
				404/2

(Continued)

Primary Examiner — Lun-See Lao (74) Attorney, Agent, or Firm — KPPB LLP

(57) ABSTRACT

Wireless headphones with user controls and methods for using are disclosed. In one embodiment, a wireless headphone includes a left earcup comprising a left speaker driver and a left earcup housing; and a right earcup comprising a right speaker driver and a right earcup housing; a processor; a microphone; user controls including: a voice assistant activator control; a volume slider; a play control slider; a play-pause control; and instructions configuring the processor to: commence a voice assistant recognition routine when sound received by the microphone matches a wake word, and perform an action based on instructions returned from the voice assistant; update a current volume of the headphone to a higher volume when the volume slider receives a swipe; skip to a next track of a current media content when the play control slider receives a swipe; and toggle playback of the media content when the play-pause control is activated.

7 Claims, 27 Drawing Sheets

